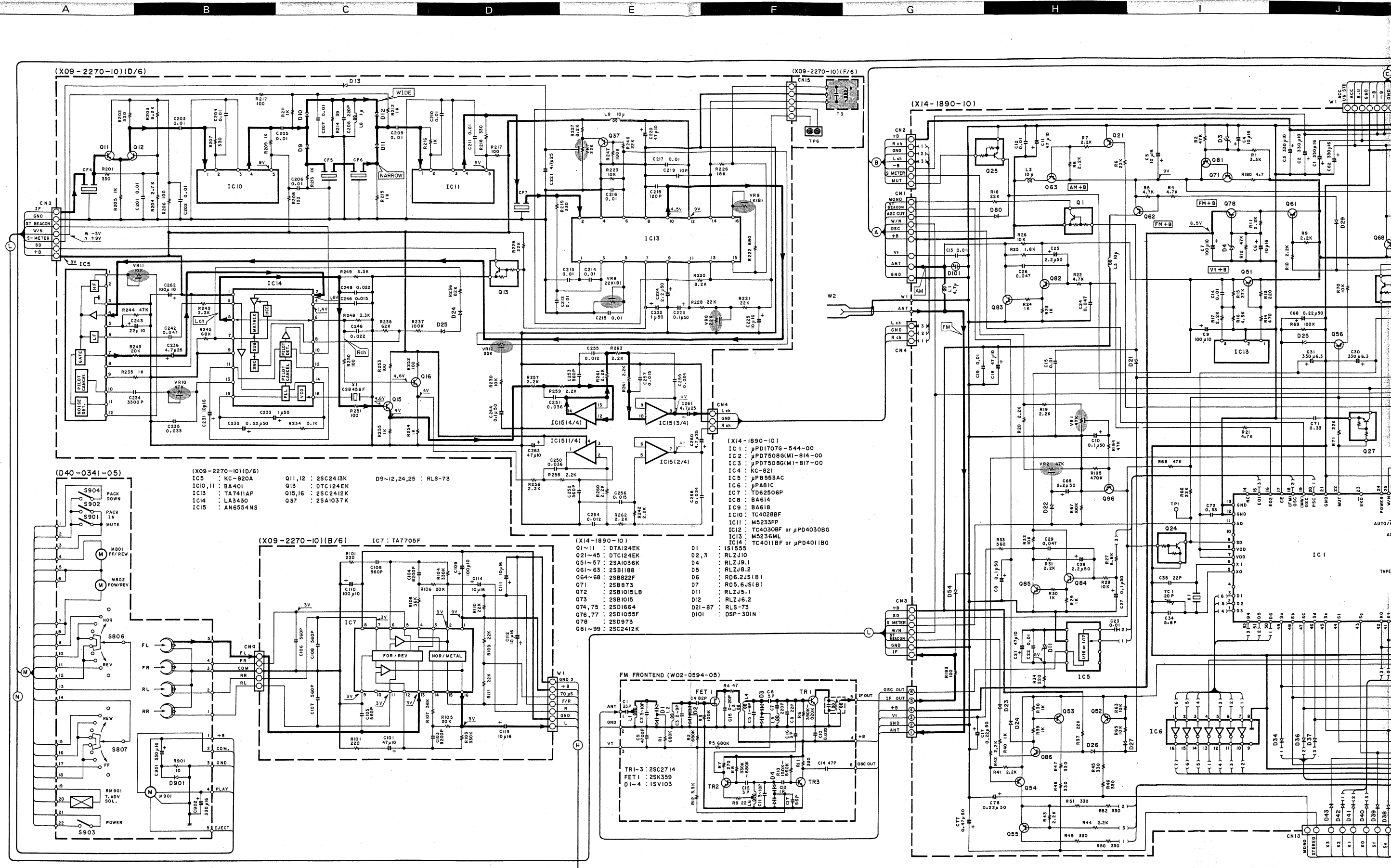


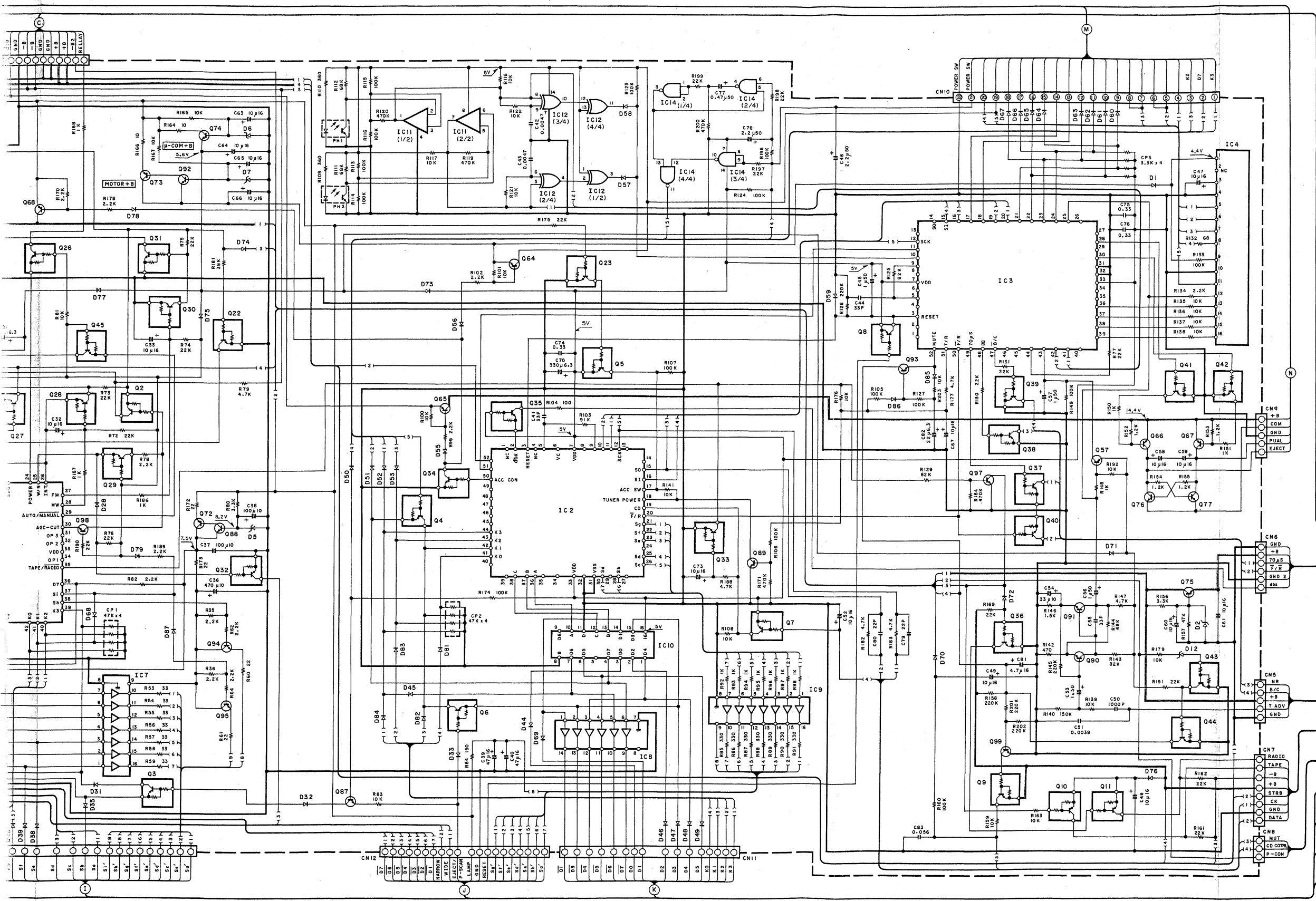
2XC
350



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ Indicates safety critical components. To reduce the risk of electric shock, leakage current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

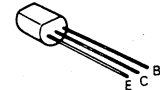
- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

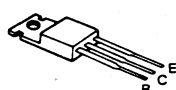


KRC-939 (K)(1/2)

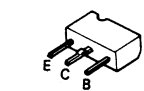
2SB873



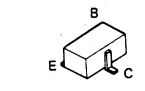
2SB1015
2SB1015LB



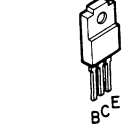
2SB822F
2SD1055F
2SD973



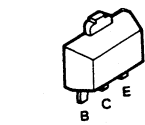
DTA124EK 2SA1037K
DTC124EK 2SC2412K
2SA1036K 2SC2413K



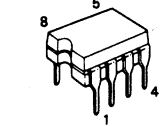
2SD1664



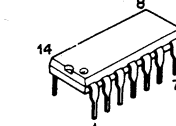
2SB1188



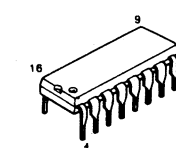
μPB553AC



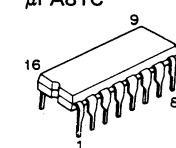
BA614



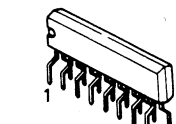
BA618



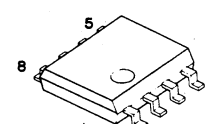
TD62506P
μPA81C



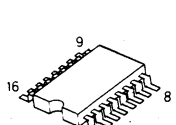
LA3430
TA7411AP



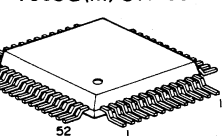
M5233FP
NJM2903M



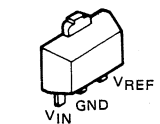
TC4028BF



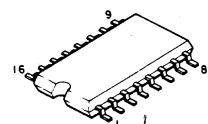
μPD1707G-544-00
7508G(M)-814-00
7508G(M)-817-00



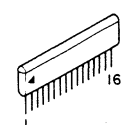
M5236ML



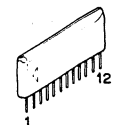
TA7705F



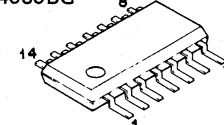
KC-821



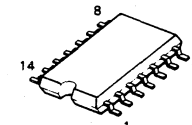
KC-820A



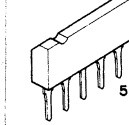
AN6554NS
μPD4011BG
μPD4030BG



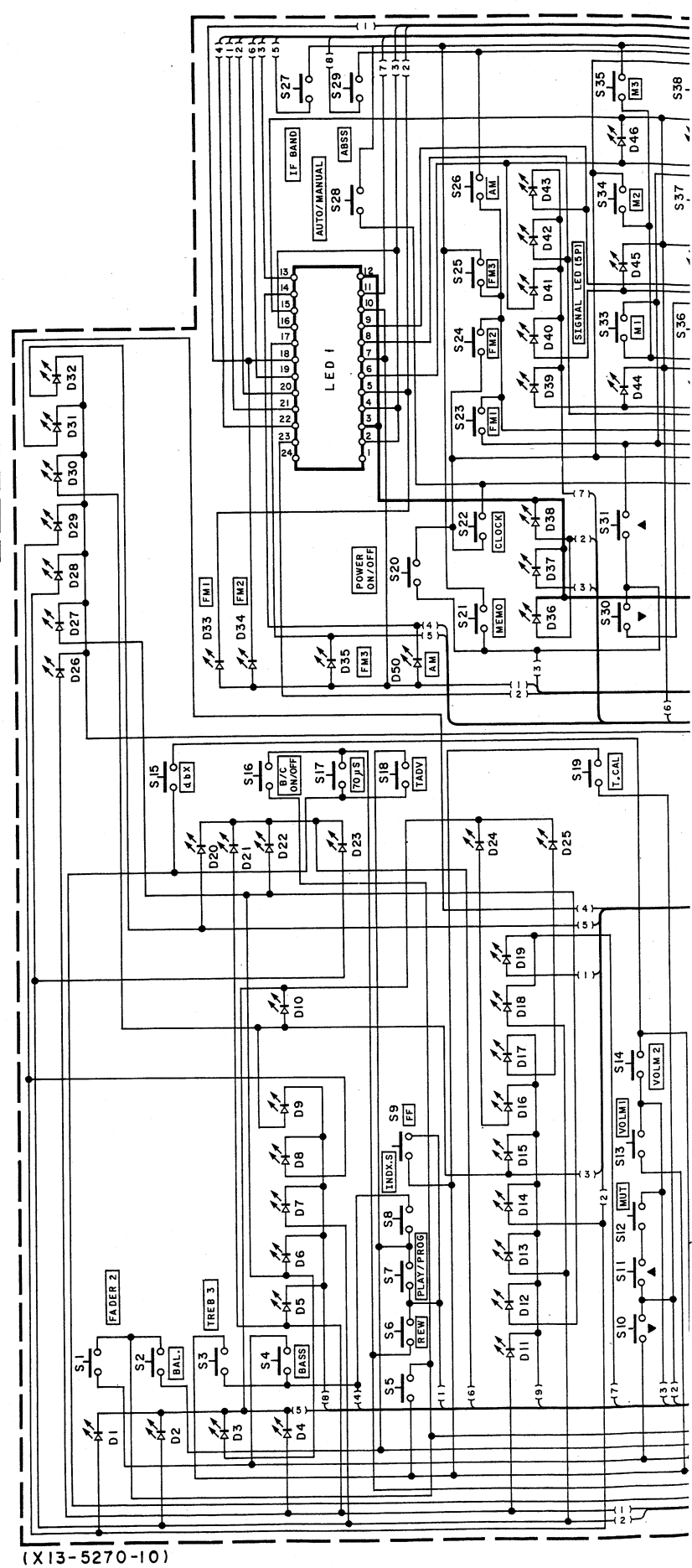
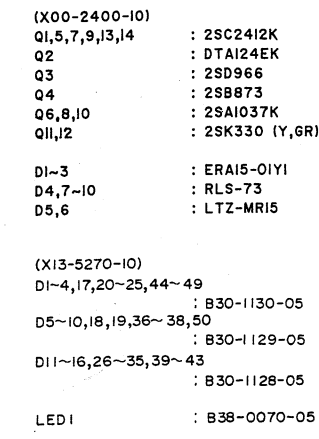
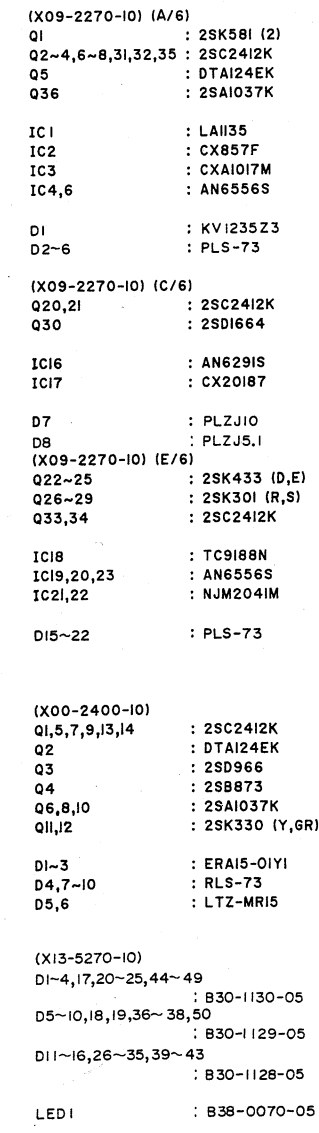
TC4011BF
TC4030BF

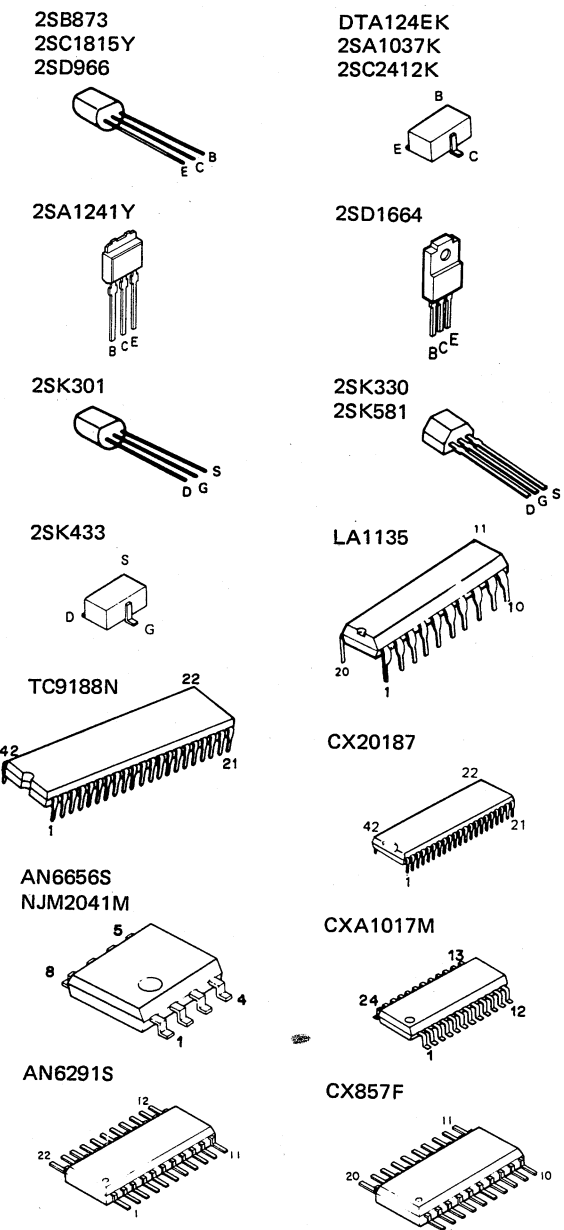


BA401



KRC-939
KENWOOD





- CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **Δ**Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.